AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS

1. (Currently Amended) A manually operated resuscitation device comprising:

a patient interface having a gas inlet and gas outlet adapted to deliver gas to a patient airway, the interface having a one way intake valve downstream of the gas inlet; and

flow rate control valve, housed within a gas containment housing disposed in one-way flow communication between the patient interface gas inlet and a source of pressurized breathable gas, the flow rate control valve being operable between a minimum gas flow rate and a maximum gas flow rate conducting gas flow at a controlled rate in one direction through the housing from the source of pressurized gas to the gas inlet of the patient interface, the flow rate control valve comprising a valve seat and a valve plug defining a flow rate control orifice between the valve seat and the valve plug there between, wherein the plug includes a gas flow impingement surface and a valve seat mating surface, the plug being normally biased away from the valve seat and urged toward the valve seat by gas flow impinging against the gas flow impingement surface.

- 2. (Original) A manually operated resuscitation device according to claim 1 wherein the patient interface is selected from the group consisting of: a bag-valve-mask device; a pocket mask device wherein the patient interface comprises a patient mask with said gas inlet and a patient face sealing edge; an endotracheal tube; and a face shield device comprising a flexible sheet with a tube therethrough, the tube having an upper end with operator mouthpiece about said gas inlet and a lower end with patient mouthpiece.
- 3. (Previously Amended) A manually operated resuscitation device according to claim 2 wherein said bag-valve-mask device comprises:

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a patient mask having a patient face sealing edge;

a flexible bag having a one way intake valve in flow communication with 'said gas source

and a one way output valve in flow communication with the mask inlet;

exhaust port valve in flow communication with the patient mask operable between a

closed position and an open position wherein exhaled gas is exhausted from the mask when the

one way output valve is closed.

Claims 4-7 (Cancelled).

8. (Previously Amended) A manually operated resuscitation device according to claim 1

wherein the housing includes a bulkhead downstream of the valve seat, the bulkhead including at

least one perforation; and wherein the plug is mounted to an upstream end of a valve stem, the

valve stem is slidably mounted within a through bore in the bulkhead with a spring disposed about

the valve stem between the plug and bulkhead.

9. (Previously Amended) A manually operated resuscitation device according to claim 8

wherein the valve stem includes a retainer downstream of the bulkhead.

10. (Previously Amended) A manually operated resuscitation device according to claim 9

wherein the retainer comprises a shoulder with bulkhead abutting surface.

11. (Previously Amended) A manually operated resuscitation device according to claim 8

wherein the valve stem includes a motion limiter disposed on the valve stem a selected distance

from the bulkhead.

12. (Previously Amended) A manually operated resuscitation device according to claim 11

wherein the motion limiter comprises a shoulder with bulkhead abutting surface.

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- 13. (Currently Amended) A manually operated resuscitation device according to claim 7 claim 1 wherein the valve seat and valve seat mating surface are conical surfaces.
- 14. (Previously Amended) A manually operated resuscitation device according to claim 8 wherein valve stem and bulkhead bore have a clearance space disposed therebetween sufficient to allow lateral motion of the valve plug relative to the valve seat.